two new paints from from FULLER

For 111 years, the West's leading paint manufacturer—maintaining extensive research facilities for the constant improvement of its diverse product line, and offering complete technical and professional assistance on all of its products to further the highest quality standards for the industry. W. P. FULLER & CO.

FULLER PAINTER PRODUCTS



No. 7080 White Exterior-Interior Flat Acrylic Latex For Wood, Masonry And Metal

Specially Developed Flat Latex of Unusual Flexibility; Can Be Used Outside or Inside — on All Surfaces...Permits a "One Paint" Job Throughout

A multi-purpose latex finish, that simplifies many contract situations by providing a single paint of finest quality equally suitable for all surfaces—wood, masonry, or metal.

Product Information

Combines all the advantages of an acrylic latex — exceptionally fast dty, excellent coverage and durable finish.

Drying Time: one hour; two coats may be applied in one day.

Coverage: 300 to 450 square feet per gallon, depending on the porosity of the surface.

Specification Data

Two finish coats are recommended on bare surfaces; one or two as indicated by the condition of the surface otherwise.

Exterior Bare Wood

One coat — 7098 Exterior Primer or 7097 Exterior-Interior combination Wood Primer thinned for exterior use

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Exterior Previously Painted Wood

One coat — 7079 Water Thinned Primer

One or two coats — 7080 Exterior-Interior Flat Acrylic Later Paint

Bare Iron and Steel

One coat — 5037 Chex Rust Metal Primer

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Bare New Galvanized Iron

Etch with Jasco Metal Etch

One coat — 7747 Zinc Dust Oxide Primer

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint



Clean, Weathered Galvanized Iron

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Bare Aluminum

Etch with Jasco Metal Etch

One coat — 5037 Chex-Rust Metal Primer

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Previously Painted Metal

One coat — 5037 Chex-Rust Metal Primer (spot prime)

One coat — 7080 Exterior-Interior Flat Acrylic Latex Paint



Bare Stucco and Masonry

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Bare Concrete and Pumice Block

One coat — 916 Exterior Primer Sealer

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Masonry, Stucco and Concrete Block Previously Coated with Water Paint or Bonding Cement Paint

One coat — 7082 Exterior Masonry Surface Conditioner

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Masonry, Stucco and Concrete Block Previously Finished with Oil Paint

One coat — 7079 Water Thinned Primer (if chalking)

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Asbestos or Composition Shingles

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Interior Bare Wood

One coat — 7096 Interior Enamel Undercoat

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Interior Previously Painted Wood

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Bare Plaster or Wallboard

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

Previously Painted Plaster or Wallboard

One or two coats — 7080 Exterior-Interior Flat Acrylic Latex Paint

No. 4782 White And Tinting White Interior Flat Fire Retardant Paint

Specially Developed Flat Alkyd Fire Retardant Paint Formulated for Use on Combustible Building Materials . . . Carries California State Fire Marshall Approval

A flat alkyd base fire retardant paint developed for use on interior walls and ceilings — particularly for such readily combustible materials as cellulose board, wood, and perforated acoustical tile. It not only reduces the flammability and rate of burning when applied to these surfaces, but actually produces its own fire extinguishing chemicals if heated by flame. Superior in paint film characteristic to most other flame retardant chemicals now offered. Application and drying properties are similar to a normal interior alkyd wall paint.

Federal Specification No. SS-A-118b

California State Fire Marshall Registration No. C-49

Recommended for use in office buildings and schools

New
Fuller
Fire
Retardant
Paint

Fuller Fire Retardant Paint has been approved by the California State Fire Marshall for use on perforated combustible acoustical tile, non-perforated cellulose tile and cellulose wallboard commonly used in office buildings, schools, auditoriums, hospitals, and (Continued on column three)

other places of public assemblage, as listed in the California Administrative Code, Title 19, for public safety and in accordance with the procedures prescribed by Federal Specification No. SS-A-118b.

While fire regulations vary from state to state, most authorities will accept the California State approval.

Product Information

Fuller Fire Retardant Paint is comparable to regular interior alkyd wall paints in drying time and application procedures. For maximum fire retardancy it must be applied according to directions.

Special Caution: the paint is flammable in its wet state and does not become fully fire retardant until after 48 hours of drying.

Drying Time: overnight, suitable for recoating.

Spreading Capacity: apply at a rate not to exceed 200 square feet per gallon.

Thinning: none required for normal use. Excessive thinning will reduce effectiveness.

Tinting: no more than two fluid ozs. of colorant per gallon; an excess will alter the fire retardant properties.

Specification Data

Suitable for use on most interior surfaces, with no undercoat or primer-sealer required. Two finish coats, however, are recommended in all cases, applied at the rate of 200 square feet per gallon per coat. Particularly suitable for:

Perforated Acoustical Tile

Cellulose Fibreboard

Wallboard • Masonite • Wood

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additional information on paint specifications and other painting problems available here



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